BEST AVAILABLE COPY

US 6973842 B1	Flow probe pipe size (73/861.27	73/597; 73/610
US 6937188 B1	Satellite antenna insta 342/359	740/477, 700/00
US 6880086 B2	Signatures for facilitat 713/191	713/177; 726/22
US 6873601 B1	Radio network perforn 370/254	702/188
US 6822555 B2	Fire system implemen 340/538.1	·
US 5962992 A	Lighting control syster 315/312	315/294; 315/318; 315/361; 315/
US 5471194 A	Event detection system 340/511	340/501; 340/518
US 5185736 A	Synchronous optical t ₁ 370/358	370/359; 370/498; 370/509; 398/
US 6939315 B2	CPR chest compressi 601/41	601/44
US 6933837 B2	Trailer based collision 340/436	180/167; 180/169; 180/271; 180/2
US 6859882 B2	System, method, and 713/300	713/320; 713/323
US 6845301 B2	System for protecting 700/292	361/602; 700/20; 700/22
US 6841893 B2	Hydrogen production 1290/43	290/1R; 700/291
US 6813777 B1	Transaction dispatche 725/76	709/238
US 6653945 B2	Radio communication 340/870.0	·
US 6629050 B2	Vehicle safety and sec702/73	180/287; 307/10.2; 307/10.6
US 6625553 B1	Vehicle safety and sec702/63	307/10.7; 340/7.32; 370/311
US 6618237 B2	System for the initiatic 361/249	102/217; 102/275.5; 102/276; 36 ⁻
US 6616620 B2	CPR assist device witl601/41	601/44
US 6611755 B1	Vehicle tracking, comi 701/213	340/438; 340/439; 455/12.1; 455/
US 6530088 B1	Apparatus for automai725/127	·
US 6504634 B1	System and method fc 398/129	
US 6459954 B1	Arrangement for dispe 700/236	340/935; 700/232
US 6452484 B1		3340/425.5; 340/426.17; 340/428
US 6441723 B1	• •	1340/538; 340/538.13; 340/538.14
US 6373399 B1	Wide area communica 340/870.1	1340/870.02; 340/870.03; 370/328
US 6339369 B1	Retrofittable vehicle c 340/436	340/435; 340/502; 340/903; 340/9
US 6268911 B1	Monitoring of downhol 356/72	250/256; 356/326; 356/328
US 6172616 B1	Wide area communica 340/870.1	2340/825.02; 340/825.72; 340/870
US 6115107 A	Exposure apparatus 355/68	355/53; 355/67
US 6042249 A	Illuminator optical ass 362/259	362/268; 362/277; 362/89
US 6028505 A	Electronic vehicle sec 340/426.1	7180/173; 180/287; 307/10.2; 340/
US 5973842 A	Method and apparatu: 359/619	
US 5963146 A	Wide area communica 340/870.0	1340/825.02; 340/825.52; 340/870
US 5953681 A	Autonomous node for 702/31	·
US 5938182 A	Power carpet stretche 254/209	254/200; 294/8.6; 73/862.392; 73
US 5936986 A	Methods and apparati 372/38.02	372/31
US 5934885 A	Reagent pump assem 417/392	417/250; 417/251; 417/393; 417/3
US 5908599 A	Heated reaction cham 422/50	422/63; 422/68.1
US 5892900 A	Systems and methods 726/26	·
US 5883378 A	Apparatus and metho 250/214A	250/573; 356/39; 600/454
US 5872627 A	Method and apparatu: 356/338	356/343

<u>L</u>9

US 5864183 A	Method and apparatu: 290/43	290/40C; 290/40D; 290/53; 290/5
US 5844685 A	Reference laser beam 356/433	356/432; 356/441
US 5788927 A	Unified fluid circuit as: 422/63	422/100; 422/103; 422/58; 422/67
US 5772963 A	Analytical instrument 1422/67	422/116; 422/82.05; 436/164; 436
US 5745308 A	Methods and apparati 359/818	359/381
US 5719667 A	Apparatus for filtering 356/73	356/338; 356/343; 356/436; 356/4
US 5705860 A	Inflight entertainment 307/91	307/9.1; 348/820; 348/837
US 5691486 A	Apparatus and methor 73/863.73	422/103
US 5673252 A	Communications protc 370/449	370/346; 370/349; 370/350
US 5663621 A	Autonomous, low-cost 318/480	160/166.1; 160/5; 250/203.4; 318
US 5640154 A	Insulation monitoring :340/870.18	£324/544; 324/551; 340/647; 340/£
US 5585637 A	Multi-head nuclear m∈250/363.03	£250/363.04; 250/369
US 5574378 A	Insulation monitoring :324/541	324/529; 324/544; 324/551; 361/
US 5566339 A	System and method fc713/340	379/38; 379/41; 708/109
US 5553094 A	Radio communication 375/130	324/110; 340/637; 340/870.03; 34
US 5159272 A	Monitoring device for 324/429	320/136; 320/DIG.21; 340/636.1;
US 5157375 A	Electronic vehicle sec 340/429	340/426.17; 340/426.28; 340/426
US 5073919 A	Automatically testing t 379/29.01	379/24; 379/27.02; 379/30
US 5056107 A	Radio communication 375/138	324/110; 340/637; 340/870.03; 34
US 4922224 A	Electronic vehicle sec 340/428	340/426.25; 340/426.28; 340/426
US 4912458 A	Sobriety interlock with 340/576	180/272; 340/309.7
US 4885632 A	System and methods 1725/20	386/95; 725/11; 725/21
US 4683990 A	Relative position moni 187/394	187/399
US 4600962 A	Apparatus for monitor 361/77	340/3.42; 361/103; 361/85; 361/9
US 4562550 A	Remote load control r ₁ 700/295	307/39
US 4467314 A	Electric utility commur 700/295	307/40; 340/3.5; 340/514; 340/82
US 3849056 A	COMPUTER BASED 1431/24	•
	19	· · · · · · · · · · · · · · · · · · ·

•

.

·

.

US 5185736 A US 6813777 B1 Synchronous optical t₁370/358 Transaction dispatche 725/76 370/359; 370/498; 370/509; 398/\$ 709/238

US 4932246 A	Diagnostic fault test sy73/119A	
US 6944039 B1	Content addressable i 365/49 365/233; 711/108	
US 5925144 A	Error correction code 714/733	714/30; 714/738
US 5706232 A	Semiconductor memo 365/201	365/195; 714/718; 714/724
US 5678547 A	Method and apparatus 600/409	
US 5446551 A	Tape duplicating appa 386/96 360/15	
US 5408435 A	Semiconductor memo 365/201	326/16; 326/21; 326/37; 327/143;
US 5299203 A	Semiconductor memo 714/724	
US 5134587 A	Semiconductor memo 365/201	365/189.03
US 5134586 A	Semiconductor memo 365/201	365/189.03
US 5072138 A	Semiconductor memo 326/16	326/39; 326/40; 365/189.03; 714/
US 5072137 A	Semiconductor memo 326/16	326/39; 365/189.03; 714/718
US 4604701 A	Fail-soft turbocharger 701/99	60/603; 701/100; 701/114; 702/1
US 4532509 A	Communication system 340/825	340/3.31; 340/825.22
US 4507730 A	Memory system with £711/170	
US 4465904 A	Programmable alarm : 379/27.01	340/518; 379/42; 379/93.23
US 4427620 A	Nuclear reactor power 376/216	376/259; 976/DIG.301
US 4425615 A	Hierarchical memory £711/114	
US 4413317 A	Multiprocessor system 711/114	710/38
US 4394733 A	Cache/disk subsystem 711/3	711/216; 711/221; 711/4
US 4102437 A	Elevator system 187/399	
US 4072825 A	Hotel/motel automatic 379/33	379/102.07; 379/112.01; 379/135
US 4038061 A	Air conditioner control 62/126	361/22
US 3984814 A	Retry method and apr 714/16	
US 3982073 A	System for measuring 379/124	
US 3913074 A	Search processing ap 707/1	
US 3833895 A	INTRUSION ALARM \340/505	340/309.16; 340/309.8; 340/521;
US 3827284 A	APPARATUS AND MI 73/45.1	209/537
US 3686637 A	RETAIL TERMINAL 711/5	
US 3567914 A	AUTOMATED MANUF716/15	430/30; 716/19; 716/8

US 4412211 A	System for test seque 340/514	340/541
US 3916381 A	Loop arrangement to 1379/28	340/524; 340/651; 340/660; 379/2
US 5043931 A	Wrap test system and 702/108	200/2; 200/51.1; 324/527; 341/12
US 4888772 A	Testing circuit for ranc714/719	714/743
US 4667288 A	Enable/disable contro 714/25	
US 4445086 A	Multiconductor cable t324/66	356/73.1
US 4112264 A	Testing and switching 714/712	324/103P; 324/76.82; 714/31
US 3594645 A	MEANS FOR TESTIN 455/67.14	375/228; 455/67.7
JP 11175859 A	Fire warning installation for conn	ecting fire sensors to receiver - ha
		·
	ſ	
	1	÷
	14	
	,	



:

.

· .

:

·

3

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
☑ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Отнев

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.